L Number	Hits	Search Text	DB	Time stamp
- Number	2	"5361150"	USPAT;	2002/02/03
	_		EPO; JPO	19:58
	192	(pixel and common) ADJ electrode with	USPAT;	2002/02/04
		(indium ADJ tin ADJ oxide or ITO)	EPO; JPO	17:07
	14	· ·	USPAT;	2002/02/04
i		ADJ (film or layer))	EPO; JPO	19:52
	3	(source and drain) ADJ electrode with (light	USPAT;	2002/02/04
		ADJ absorb\$3 ADJ (film or layer))	EPO; JPO	17:29
• •	18	(source and drain) ADJ electrode same (light	USPAT;	2002/02/04
: 1		ADJ absor\$6 ADJ (film or layer))	EPO; JPO	19:51
	37	gate ADJ electrode same (light ADJ absor\$6	USPAT;	2002/02/04
		ADJ (film or layer))	EPO; JPO	18:24
	13	((source and drain) ADJ electrode same (light	USPAT;	2002/02/04
		ADJ absor\$6 ADJ (film or layer))) and (gate	EPO; JPO	17:32
		ADJ electrode same (light ADJ absor\$6 ADJ		
		(film or layer)))	1	!
-	10	(((source and drain) ADJ electrode same	USPAT;	2002/02/04
		(light ADJ absor\$6 ADJ (film or layer))) and	EPO; JPO	17:32
		(gate ADJ electrode same (light ADJ absor\$6		
		ADJ (film or layer)))) not ((source and drain)		
		ADJ electrode with (light ADJ absorb\$3 ADJ		
		(film or layer)))		
-	69	(source and drain) ADJ electrode and (light	USPAT;	2002/02/04
		ADJ absor\$6 ADJ (film or layer))	EPO; JPO	20:22
-	119	gate ADJ electrode and (light ADJ absor\$6	USPAT;	2002/02/04
-		ADJ (film or layer))	EPO; JPO	18:26
	63	((source and drain) ADJ electrode and (light	USPAT;	2002/02/04
		ADJ absor\$6 ADJ (film or layer))) and (gate	EPO; JPO	18:26
		ADJ electrode and (light ADJ absor\$6 ADJ		
		(film or layer)))	į.	
-	53	(((source and drain) ADJ electrode and (light	USPAT;	2002/02/04
		ADJ absor\$6 ADJ (film or layer))) and (gate	EPO; JPO	18:27
		ADJ electrode and (light ADJ absor\$6 ADJ	1	
		(film or layer)))) not ((((source and drain) ADJ		
	:	electrode same (light ADJ absor\$6 ADJ (film		
		or layer))) and (gate ADJ electrode same	i	
		(light ADJ absor\$6 ADJ (film or layer)))) and		
		((((source and drain) ADJ electrode same	İ	1
		(light ADJ absor\$6 ADJ (film or layer))) and	!	
		(gate ADJ electrode same (light ADJ absor\$6		
1		ADJ (film or layer)))) not ((source and drain)		
	i	ADJ electrode with (light ADJ absorb\$3 ADJ	1	
İ		(film or layer)))))		
	89	(source and drain) ADJ electrode with (light	USPAT;	2002/02/04
	'	ADJ shield\$3 ADJ (film or layer))	EPO; JPO	19:53
•	292	gate ADJ electrode with (light ADJ shield\$3	USPAT;	2002/02/04
		ADJ (film or layer))	EPO; JPO	19:53
-	51	((source and drain) ADJ electrode with (light	USPAT;	2002/02/04
		ADJ shield\$3 ADJ (film or layer))) and (gate	EPO; JPO	19:54
		ADJ electrode with (light ADJ shield\$3 ADJ		
• -		(film or layer)))		•

-	6	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		with (light ADJ absor\$6)	EPO; JPO	20:20
-	103	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		and (absor\$6 ADJ (film or layer))	EPO; JPO	20:23
-	9	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		with (absor\$6 ADJ (film or layer))	EPO; JPO	20:52
-	24	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		same (absor\$6 ADJ (film or layer))	EPO; JPO	20:37
-	0	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		with ((photo or optic\$3) ADJ absor\$7 ADJ (film or layer))	EPO; JPO	20:55
-	0	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
		with ((photo or optic\$3) ADJ absor\$7)	EPO; JPO	20:55
-	4	(source and drain and gate) ADJ electrode	USPAT;	2002/02/04
	T.	same ((photo or optic\$3) ADJ absor\$7 ADJ (film or laver))	EPO; JPO	20:56